

LIST OF PATENTS AND PUBLICATIONS FOR  
APPLICANTS' INFORMATION DISCLOSURE  
STATEMENTSerial No.: ~~Not Yet Assigned~~ 10/713,343  
Applicants: Claude Basso et al.  
Filing Date: (herewith)  
Group: Not Yet Assigned 209  
Atty. Docket No.: RPS920030063US1

## Reference Designation

U.S. PATENT DOCUMENTS

Examiner Initial	Document Number	Date	Name	Class	Subclass	Filing Date if Appropriate
/MF/ AAA	US 2002/0116457 A1	08/22/02	Eshleman et al.	709	203	
/MF/ ABA	US 2002/0147822 A1	10/10/02	Susai et al.	709	229	
/MF/ ACA	4,486,878	12/04/84	Havermans	370	60	
/MF/ ADA	4,646,300	02/24/87	Goodman et al.	371	33	
/MF/ AEA	5,613,155	03/18/97	Baldiga et al.	395	825	
/MF/ AFA	5,774,660	06/30/98	Brendel et al.	395	200.31	
/MF/ AGA	6,230,218 B1	05/08/01	Casper et al.	710	20	
/MF/ AHA	6,311,238 B1	10/30/01	Hebert	710	65	
AIA						
AJA						
AKA						
ALA						
AMA						
ANA						

FOREIGN PATENT DOCUMENTS

Examiner Initial	Document Number	Date	Country	Class	Subclass	Translation Yes <input type="checkbox"/> No <input type="checkbox"/>
AOA						
APA						
AQA						

OTHER ART (Including Author, Title, Date, Pertinent Pages, Etc.)

## Examiner Initial

/MF/ ARA Zhou, Tao. "Web Server Load Balancers," via Internet at [wysiwyg://19/http://www.winnetmag.com/Articles/Print.cfm?ArticleID=8254](http://www.winnetmag.com/Articles/Print.cfm?ArticleID=8254), 9 pages.

/MF/ ASA Lee, Chooi-Tian et al. "Principle and technique for encapsulation of user control and data information in separate frames," *Local Computer Networks*, 1996, Proceedings 21st IEEE Conference, October 1996, pp. 384-393.

/MF/ ATA Gallo, Anthony et al. "System and Method for Processing Control Information from a General Processor Through a Data Processor of a Network," Attorney Docket No. RAL920000026US1, pending application.

Examiner: /Mark Fearer/ Date Considered: 03/12/2007

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.